## CALIFORNIA LIQUID WASTE HAULER RECORD

015-

STATE WATER RESOURCES CONTROL BOARD STATE DEPARTMENT OF HEALTH

SFUND RECORDS CTR

PRODUCER OF WASTE (Mi	et he filled by pro	nduces)				HAULER OF WASTE (Must be filled by hauler) 999000381
PRODUCER OF WASTE (Must be filled by producer)						ASBURY OIL CO.
Name (1/4 ( CA (FIRM) ) CODE NO.  Pick up Address (NUMBER) (STREET) (CITY)					13419 Halldale Ave., Gardena, California 90249	
Pick up Address: 2 5/5	1 HICER F	IVE L	<u></u>		<del></del>	Phone: (213) 321-1392
Felephone Number: ()_						Pick Up:Time:Opm
Order Placed By: Date: 3/6/74						State Liquid Waste Hauler's Registration No. (if applicable): 15
Type of Process	AI		Luc.	` <i>`</i> ⊢		Job No.:No. of Loads or Trips: Unit No
which Produced Wastes: F12.61.11.1 CONSTA						Vehicle: A vacuum truck 100 barrels, [] flatbed, [] other
(Examples: metal plating, equipment clearling, oil drilling — CODE NO. wastewater treatment, pickling bath, petroleum refining)						(specify)
DESCRIPTION OF WASTE (Must be filled by producer)						The described waste was hauled by me to the disposal facility named below and was accepted.
Check type of wastes:					I certify (or declare) under penalty of perjury	
1. [ ] Acid solution 6. [ ] Tetraethyf lead sludge 11. [ ] Contaminated soil and sand					that the foregoing is true and correct.	
2. 🗓 Alkaline solution	tion 7. Chemical toilet wastes 12. Cannery waste					DISPOSER OF WASTE (Must be filled by disposer)
3. 1 Pesticides	8. 🗌 Tank bo	13. 🗌 Late	13. 🔲 Latex waste			
4. [] Paint sludge	9. 👸 Oil 🥬 14. 🔀 Mud and water			and water		Name (print or type):
5 🗍 Solvent	10. [] Drilling mud 15. [] Brine					Site Address: CODE NO.
[ ] Other (Specify)						The hauler above delivered the described waste to this disposal facility and it was an acceptable
Components:					CODE NO.	material under the terms of RWQCB requirements, State Department of Health regulations, and local restrictions.
(Examples: Hydrochloric acid, lime, caustic soda, Concentration: phenolics, solvents (list), metals (list), Upper Lower % ppm organics (list), cyanide)						Quantity measured at site (if applicable):State fee (if any):
g	<b>√^.</b>			Г	$\Box$	Handling Method(s):
<u> </u>			<del></del>	닖	닏	recovery .
2.	···				Щ	
3. X						treatment (specify):  (EXAMPLES: INCINERATION, NEUTRALIZATION, PRECIPITATION)  CODE NO.
4.						disposal (specify): Upond Uspreading Usandrill Unjection well
6	_			Ħ	Ħ	Other (specify):
<u></u>	·	<del></del>	<del></del>	H	H	If waste is held for disposal elsewhere specify final logation:
6.						Disposal Date:
Flazardous Properties of Was					, ]	I certify (or declare) under penalty of perjury
pHHq	ne 🗌 toxic	☐ flammable	Corrosi	ve 🗆 e	xplosive	that the foregoing is true and correct.
Bulk Volume: 122	D gal	□ tons	barrels (42 gal.)	П		SIGNATURE OF AUTHORIZED AGENT AND TITLE
	LJ gai			Other.	(SPECIFY)	The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.
Containers:	🔲 drums	artons [	bags	other_	(SPECIFY)	
		**				
Physical State:	L. solid	N liquid	studge	□ other_	[SPECIPY]	
Special Handling Instructions (if any):						1 ~
						; K00 <b>1</b> 310
						HOOLOLU
The waste is described to the applicable).	best of my ability	and it was delive	ered to a licens	ed liquid v	aste hauler (if	
I certify (or declare) under penalty of perjury						FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING
hat the foregoing is true and correct.					HAZARDOUS WASTE OR OTHER MATERIALS CALL (800) 424-9300.	

D.O.T. Proper Shipping Name\_

DISDOSAL STATE CODY